```
FILE 'MEDLINE, BIOSIS, BIOTECHDS, CAPLUS, EMBASE' ENTERED AT 21:35:30 ON
     04 NOV 2008
            655 S ((TZARTOS, S?) OR (TZARTOS S?))/AU
L1
L2
            173 S ((MAMLAKI A?) OR (MAMALAKI, A?))/AU
L3
              0 S ((PSASRIDI-LINARDAKI, L?) OR (PSASRIDI-LINARDAKI L?))/AU
L4
             70 S ((KOSTELIDOU, K?) OR (KOSTELIDOU K?))/AU
L5
          49590 S ACETYLCHOLINE (W) RECEPTOR
        785170 S SUBUNIT?
L6
L7
        4027043 S ALPHA
L8
       3816181 S BETA
L9
       1811229 S GAMMA
L10
        849671 S DELTA
L11
        231262 S EPSILON
L12
       1060519 S RECOMBINANT
L13
       2702387 S ANTIBODIES OR ANTIBODY
L14
        328755 S N-TERMINAL
            23 S 128-142 AND ALPHA
L15
            330 S 1-210 AND ALPHA
L16
L17
            106 S 1-222 AND BETA
L18
             54 S 1-218 AND GAMMA
L19
             9 S 1-224 AND DELTA
L20
             11 S 1-219 AND EPSILON
L21
          19766 S PICHIA (W) PASTORIS OR SFV
L22
        123859 S IMMUNOADSORPTION OR IMMUNOPRECIPITATION
L23
        3624449 S MYASTHENIA (W) GRAVIS OR MG
L24
            545 S L1 AND L5
L25
            357 S L24 AND L23
L26
            299 S L25 AND L13
L27
            187 S L26 AND L6
L28
            69 DUP REM L27 (118 DUPLICATES REMOVED)
L29
             81 S L2 AND L5
L30
             70 S L29 AND L13
             26 DUP REM L30 (44 DUPLICATES REMOVED)
L31
L32
          12972 S L5 AND L6
L33
          2046 S L32 AND L13
           229 S L33 AND L12
L34
L35
            39 S L34 AND L14
L36
            19 DUP REM L35 (20 DUPLICATES REMOVED)
L37
           801 S L33 AND L23
L38
             51 S L37 AND L22
L39
            30 S L37 AND L21
L40
            11 DUP REM L39 (19 DUPLICATES REMOVED)
L41
            29 S L16 AND L33
L42
            15 DUP REM L41 (14 DUPLICATES REMOVED)
             0 S L17 AND L33
L43
             5 S L18 AND L33
L44
             0 S L19 AND L33
L45
             5 S L20 AND L33
L46
             2 DUP REM L44 (3 DUPLICATES REMOVED)
L47
             2 DUP REM L46 (3 DUPLICATES REMOVED)
L48
```